ABSTRACT OF THE DISCLOSURE

A surgical instrument assembly for the treatment of hemorrhoids includes an anoscope and a hemorrhoid occlusion device. The anoscope includes a hollow body closed at a distal end and at least partially open at a proximal end to define a longitudinal channel. The hollow body has a sidewall provided with a window spaced from the distal end and the proximal end. A shutter member is slidably attached to the hollow body for selectively covering the window during an insertion operation and for opening the window to allow hemorrhoidal tissues to protrude through the window into the anoscope. The hemorrhoid occlusion device includes an instrument shaft provided at a distal end with two jaws, at least one of the jaws including a C- or U-shaped clamping member movable alternately away and towards the other of the jaws for clamping and occluding hemorrhoidal tissues protruding through the window into the anoscope.

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